

ABSTRACT OF THE DISCLOSURE

Defects in principle of low- frequency sound reproduction that conventional technologies essentially have are overcome by using a novel method for performing direct modulation when an air-current occurs. There is provided a speaker system, including an air-current generating unit for generating an air-current, and an air-current modulating unit for frequency-modulating the air-current generated by the air-current generating unit with a sound signal to which the driving of the air-current generating unit is input to generate sound waves in accordance with the sound signal.